N.C. DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES DIVISION OF WASTE MANAGEMENT / SUPERFUND SECTION INACTIVE HAZARDOUS SITES BRANCH

TELEPHONE LOG

DATE: 05/27/09, 1:28 p.m.	SHEET: 1 OF 1
Call: Placed, Received, Returned	
PROJECT: APAC-Castle Hayne	COUNTY: New Hanover
CONVERSATION WITH: Mike Burns	TELEPHONE: 919-212-1760
AFFILIATION: Environmental Services, Inc. (consultant for APAC)	
DISCUSSION:	
background samples. He asked if they should take the background satisfied that if the TCLP samples came back above the standard then the Mike said that most of site is fill which has been there since before with the fill versus the native material. If they could find spots that in then that would be acceptable. Iron is above health based RG Groundwater RGs in the rest. The highest iron concentration is 6 mg/kg. Vinyl chloride was detected in all 3 deep wells. It hasn't b propose delineation in the Phase 2 SAWP. A couple of other chlorapplicable 2Ls. He said that they would have the report in by July 13 new deadline.	ey would still have to do background samples. APAC sold the site. I understood the problem neet the criteria for background samples in fill is in two samples and above Protection of 4,000 mg/kg, but the average is 2,000-4,000 peen delineated in any direction, and they will prinated compounds were detected below the

cc: WiRO - IHSB Files Filed By: Ginny Henderson